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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

- 1. (Currently Amended) A high-density circuit module comprising:
- a first CSP having a lateral perimeter and upper and lower major surfaces and a first and a second edge, the edges delineating a lateral extent for the upper major surface;
- a second CSP being in an inverted stacked disposition relative to the first CSP, the second CSP having a lateral perimeter and upper and lower major surfaces;
- a heat spreader element disposed partially between the first and second integrated circuits;
- a first radiating form element disposed at least partially along a first portion of the lateral perimeter of the first CSP, a portion of the first radiating form element being thermally connected to the heat spreader element;
- a flex circuit connecting the first and second CSPs and disposed to place a first portion of the flex circuit beneath the lower major surface of the first [integrated circuit] <u>CSP</u> and a second portion of the flex circuit above the second [integrated circuit] <u>CSP</u>.
- 2. (Original) The high-density circuit module of claim 1 further comprising a second radiating form element disposed at least partially along a second portion of the lateral perimeter of the second CSP, a portion of the second radiating form element being thermally connected to the heat spreader element.

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3. (Original) The high-density circuit module of claim 1 in which the heat

spreader element has at least one thermally conductive mount formed on an at least

one edge of the heat spreader element.

4. (Original) The high-density circuit module of claim 3 in which the at least

one thermally conductive mount extends outside the lateral extent of the first CSP

to a level below the lower major surface of the first CSP.

5. (Original) The high-density circuit module of claim 3 in which the at least

one thermally conductive mount is in thermal communication with a heat

absorbing mounting surface on a circuit board.

6. (Currently Amended) A high-density circuit module comprising:

a first CSP having a lateral perimeter and a first and a second edge, the

edges bounding upper and lower major surfaces to delineate a lateral extent for the

upper major surface;

a second CSP being in an inverted stacked disposition relative to the first

CSP, the second CSP having a lateral perimeter and upper and lower major

surfaces;

at least one radiating form element disposed at least partially along the

lateral perimeter of at least one of the first and second CSPs, a portion of the at

least one radiating form element being thermally connected to the at least one of

first and second CSPs;

a flex circuit connecting the first and second CSPs and disposed to place a

first portion of the flex circuit beneath the lower major surface of the first

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[integrated circuit] CSP and a second portion of the flex circuit above the second

[integrated circuit] CSP.

7. (Currently Amended) The high-density circuit module of claim 6 further

comprising a heat spreader element between the first and second [integrated

circuit] CSP.

8. (Original) The high-density circuit module of claim 6 in which the at least

one radiating form element has voids therein to form heat radiating shapes in the

radiating form element.

9. (Original) The high-density circuit module of claim 8 in which the heat

radiating shapes are fins.

10. (Original) A high-density circuit module comprising:

a first CSP having a lateral perimeter and a first and a second edge, the

edges bounding upper and lower major surfaces to delineate a lateral extent for the

upper major surface;

a second CSP being in a stacked disposition relative to the first CSP, the

second CSP having a lateral perimeter and upper and lower major surfaces;

a heat spreader element between the first and second integrated circuits, the

heat spreader element having at least one thermally conductive mount extending

from an at least one lateral edge thereof and thermally coupled to a heat-absorbing

portion of a host system;

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a flex circuit connecting the first and second CSPs and disposed to place a

first portion of the flex circuit beneath the lower major surface of the first

integrated circuit.

11. (Original) The high-density circuit module of claim 10 further comprising a

form standard having a curved surface about which the flex circuit is partially

wrapped.

12. (Original) A packaged high density integrated circuit module comprising a

high-density circuit module as claimed in claim 1, encased in a hermetically sealed

package.

13. (Original) A packaged high density integrated circuit module comprising a

high-density circuit module as claimed in claim 10, encased in a hermetically

sealed package.

14. (Original) A packaged high density integrated circuit module comprising a

high-density circuit module as claimed in claim 6, encased in a hermetically sealed

package.

15-19. (Cancelled)

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